

SUBSTITUTE SPECIFICATION

Express Mail Label No. EV318163869US

[0001] COLLAPSIBLE HANDRAIL MECHANISM

[0002] FIELD OF INVENTION

[0003] The invention relates to an improvement for stairs and ladders by providing a sturdy collapsible handrail.

[0004] BACKGROUND

[0005] Ladders and stairways have always been a problem to negotiate, especially when not permanently secured. This invention has sought to overcome this problem by attaching a collapsible handrail mechanism to either or both sides of the stairway or ladder. The invention is particularly intended to be suitable for use with collapsible stairways or ladders.

[0006] The purpose of the handrail invention is to give sturdy support in all directions and height variations. It is suitable, for example, for marine gangways in which tides vary stair heights and is intended to be safe and sturdy at any height of tide.

[0007] The transport industry could also gain from the invention, as getting on and off machinery has been a safety concern.

[0008] Industry has similar problems where stairways need to be folded away to allow access, such as for cranes and machinery.

[0009] SUMMARY

[0010] A collapsible handrail mechanism for steps or a ladder includes an outer stringer and an inner stringer jointly pivotable about a pivot point, a stanchion located between the outer and inner stringers and pivotally mounted to at least one of the stringers, a latching mechanism through which the stanchion passes and to which at least one of the stringers is pivotally mounted at the said pivot point. The latching

mechanism has a slide plate that prevents substantial downwards movement of the stanchion, a top plate that prevents substantial upwards movement of the stanchion, and a side plate that prevents substantial sideways movement of the stanchion. In operation of the handrail mechanism from a stowed position, when the stringers are lowered the stanchion is thereby forced to slide on the slide plate causes the stanchion to pivot about its mounting up into an operational position.

[0011]                    **BRIEF DESCRIPTION OF THE DRAWING(S)**

[0012]            To assist with understanding the invention, reference will now be made to the accompanying drawings, which show one example of the invention, in which:

[0013]            Figure 1 shows the mechanical operation of the invention illustrating the stringer in the stowed and down positions;

[0014]            Figure 2 shows the invention attached to a set of collapsible stairs;

[0015]            Figures 2a and 2b show detailed views of the mechanism illustrated in Figure 2, shown in the extended (“down”) and stowed positions, respectively; and

[0016]            Figures 3a and 3b show alternative views of the invention as illustrated in Figure 2.

[0017]            Integers used in Figures: Handrail latching mechanism, (1); Stair carriage, (2) Outer stringer, (3); Inner stringer, (3a); Pivot pin, (4); Stanchion pin, (5); Stanchion, (6); Top plate, (7); Slide plate, (8); Inner plate, (9); Handrail, (11); Stair tread, (12); Right hand stringer, (13); Lift bar, (14).

[0018]                    **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT(S)**

[0019]            Referring to Figure 1, it can be seen that the handrail mechanism (1) is attached to the stair carriage (2) with an outer stringer (3) and inner stringer (3a) located to the carriage by a pivot pin (4). The stanchion is located between the inner and outer stringer (3), (3a) by the stanchion pin (5).

[0020] The stanchion (6) slides through the latching mechanism (1) on the slide plate (8) preventing down movement. A top plate (7) prevents upwards movement and the inner plate (9) prevents any side movement.

[0021] In the operation of the handrail mechanism from the stowed position, when the stringer (3) and (3a) are lowered by the stairs or gangway the stanchion (6) is forced to slide on the slide plate (8) causing the stanchion (6), attached to the stingers by stanchion pin (5), to pivot up into the operational position.

[0022] Figure 2 shows the handrail mechanism attached to a set of collapsible stairs to illustrate the mechanism in relation to the stairs. The parts being the latching mechanism (1), stringers (3) and (3a), stanchions (6) and (6a), handrail (11), step carriage assembly (2), treads (12), right hand stringer (13), lift bar for collapsible stairs (14).

[0023] Figure 2a illustrates the mechanism in the down position and Figure 2b shows the mechanism in the stowed position.

[0024] Figure 3a is a two-dimensional front view of the handrail mechanism attached to collapsible stairs and Figure 3b is a side view with the stairs shown in the down position.

\* \* \*

## COLLAPSIBLE HANDRAIL MECHANISM

### Field of the Invention:

- 5 The invention relates to an improvement for stairs and ladders by providing a sturdy collapsible handrail.

### Background:

10

Ladders and stairways have always been a problem to negotiate, especially when not permanently secured. This invention has sought to overcome this problem by attaching a collapsible handrail mechanism to either or both sides of the stairway or ladder. The invention is particularly intended to be suitable for use with collapsible stairways or ladders.

15

The purpose of the handrail invention is to give sturdy support in all directions and height variations. It is suitable, for example, for marine gangways in which tides vary stair heights and is intended to be safe and sturdy at any height of tide.

20

The transport industry could also gain from the invention, as getting on and off machinery has been a safety concern.

Industry has similar problems where stairways need to be folded away to allow access, such as for cranes and machinery.

25

To assist with understanding the invention, reference will now be made to the accompanying drawings, which show one example of the invention, in which:

Figure 1. shows the mechanical operation of the invention illustrating the stringer in the stowed and down positions;

30

Figure 2. shows the invention attached to a set of collapsible stairs;

Figures 2a and 2b show detailed views of the mechanism illustrated in Figure 2, shown in the extended ("down") and stowed positions, respectively; and

Figures 3a and 3b. show alternative views of the invention as illustrated in Figure 2.

Integers used in Figures: Handrail latching mechanism, (1); Stair carriage, (2) Outer stringer, (3); Inner stringer, (3a); Pivot pin, (4); Stanchion pin, (5); Stanchion, (6); Top plate, (7); Slide plate, (8); Inner plate, (9); Handrail, (11); Stair tread, (12); Right hand stringer, (13); Lift bar, (14).

- 5 Referring to Figure 1, it can be seen that the handrail mechanism (1) is attached to the stair carriage (2) with an outer stringer (3) and inner stringer (3a) located to the carriage by a pivot pin (4). The stanchion is located between the inner and outer stringer (3), (3a) by the stanchion pin (5).
- 10 The stanchion (6) slides through the latching mechanism (1) on the slide plate (8) preventing down movement. A top plate (7) prevents upwards movement and the inner plate (9) prevents any side movement.

- In the operation of the handrail mechanism from the stowed position, when the stringer (3) and (3a) are lowered by the stairs or gangway the stanchion (6) is forced to slide on the slide plate (8) causing the stanchion (6), attached to the stringers by stanchion pin (5), to pivot up into the operational position.
- 15

- Figure 2 shows the handrail mechanism attached to a set of collapsible stairs to illustrate the mechanism in relation to the stairs. The parts being the latching mechanism (1), stringers (3) and (3a), stanchions (6) and (6a), handrail (11), step carriage assembly (2), treads (12), right hand stringer (13), lift bar for collapsible stairs (14).
- 20

- Figure 2a illustrates the mechanism in the down position and Figure 2b shows the mechanism in the stowed position.
- 25

Figure 3a is a two-dimensional front view of the handrail mechanism attached to collapsible stairs and Figure 3b is a side view with the stairs shown in the down position.

30